IN THE CLAIMS

Please amend the claims as follows.

1. (Amended) A central data archiving system, said system comprising:

a data source providing medical data;

a status monitor for controlling the transfer of said medical data from said data source to a centralized remote data store; and

a centralized remote data store receiving said medical data and storing said

medical data,

15. (Amended) A system for remotely accessing a centralized data store,

said system comprising:

a centralized remote data store storing medical data;

a status monitor for controlling the transfer of said medical data from said centralized remote data store to a data source; and

a data source receiving said medical data and storing said medical data.

25. (Amended) A method for remotely archiving medical data, said method comprising:

transferring said medical data from a data source to a centralized remote data store; and

storing said medical data at said centralized remote data store.

ATTACHMENT FOR CLAIM AMENDMENTS

U.S. Serial No. 09/681,471; Filed April 13, 2001

The following is a marked-up version showing the amendments made to the application.

IN THE CLAIMS

Please amend the claims as follows.

1. (Amended) A central data archiving system, said system comprising: a data source providing medical data;

a status monitor for controlling the transfer of said medical data from said data source to a centralized remote data store; and

a <u>centralized</u> remote data store receiving said medical data and storing said medical data.

15. (Amended) A system for remotely accessing a centralized data store, said system comprising:

a centralized remote data store storing medical data;

a status monitor for controlling the transfer of said medical data from said centralized remote data store to a data source; and

a data source receiving said medical data and storing said medical data.

25. (Amended) A method for remotely archiving medical data, said method comprising:

transferring said medical data from a data source to a <u>centralized</u> remote data store; and

storing said medical data at said <u>centralized</u> remote data store.